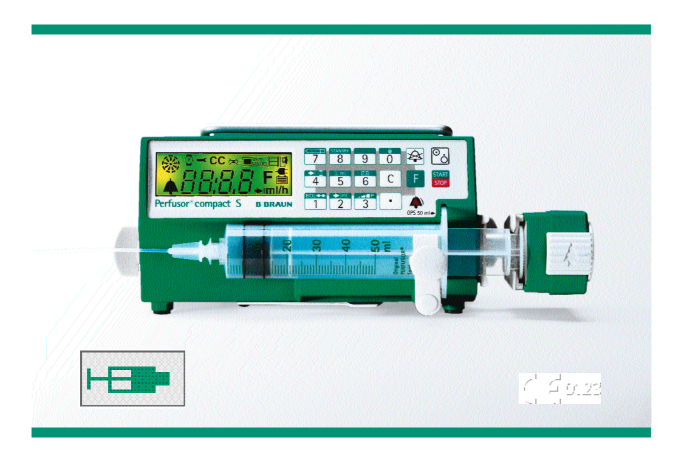
Perfusor® compact S

Instructions for Use



Software BE



Read Instructions for Use prior to use. Application only under regularly supervision by specially trained staff.

Operation

- **ä** Ensure the unit is properly positioned and secured.
- **ä** Prior to use check audible and visual alarms during self test. Also check the device for possible damage.
- **ä** Connect to patient only after switching on the device. Interrupt the connection during syringe changes to prevent incorrect dose delivery.
- **ä** Select syringe/catheter suitable for use with the intended medical application.
- a Position the infusion line free of kinks.
- ä Recommended change of disposables after
- 24 h (consider national hygiene regulations).
- **ä** Installation in medically used rooms must comply with the appropriate regulations (e.g. VDE 0100, VDE 0107 or IEC-publications). Observe national specifications and deviations.
- **ä** Possible explosion hazard if used in presence of flammable anaesthetics.
- **ä** Compare displayed value with entered value. Start infusion only if values are corresponding.
- a Do not use the device when service indicatoris displayed permanently.
- ä If staff call is used we recommend to check the equipment once after connecting the pump.
- ä Protect the device against moisture.

Other components

- **ä** Variations in pressure (e.g. as caused by change of level) can affect the accuracy of the device.
- ä Where several infusion lines are connected on one single vascular access the possibility of their exerting a mutual influence vice-versa cannot be excluded.

- **ä** Refer to respective manufacturer's information for possible incompatibilities of equipment resp. drugs.
- **ä** Use only compatible combinations of equipment, accessories, working parts and disposables.
- **ä** The use of not recommended resp. incompatible disposables may influence the technical specifications.
- ä Connected electrical equipment must comply with the relevant IEC/EN-pecifications (e.g. IEC/EN 60950 for data-processing equipment). The user/operator is responsible for the system configuration if additional equipment is connected. The international standard IEC/EN 60601-1-1 has to be taken into account.

Safety Standards

Perfusor® compact S satisfies all safety standards for medical electrical devices in compliance with IEC/EN 60601-1 and IEC/EN 60601-2-24.

ä The EMC-limits (electro-magnetic compatibility) according to IEC/EN 60601-1-2 and IEC/EN 60601-2-24 are maintained. If the equipment is operated in the vicinity of other equipment which may cause high levels of interference (e.g. HF surgical equipment, nuclear spin tomography units, mobile telephones etc.) maintain the recommended protective distances for these devices.

Perfusor® compact S

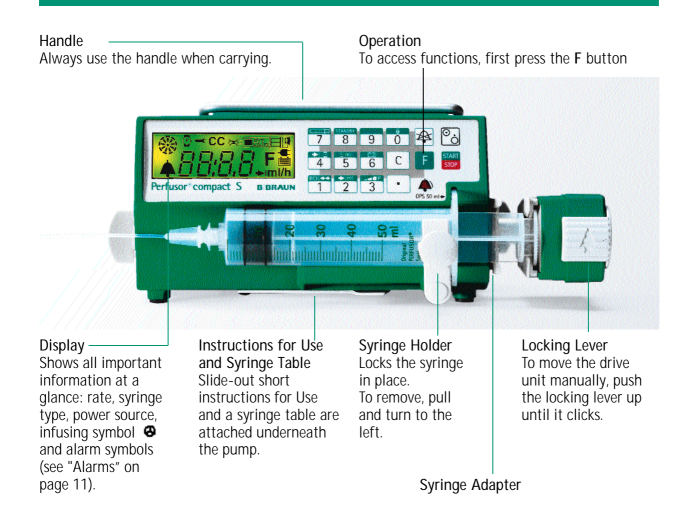
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The Perfusor® compact S is according to IEC/EN 60601-1 resp. IEC/EN 60601-2-24 a transportbale infusion syringe pump for administrating fluids in nutritional therapy and infusion technique as well as for home care applications. The medical specialist must decide on suitability for application on the basis of the warranted properties and the technical data.

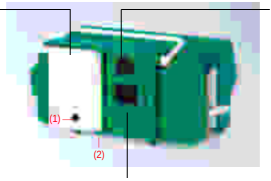
For further details please refer to the Instructions for Use.

Overview



Battery Compartment -

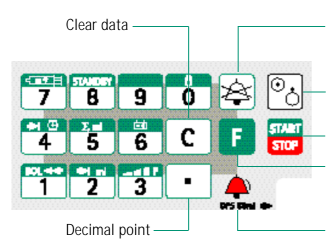
Disconnect the pump from the patient while changing the battery. Switch off the device. Remove screw (1), press in the green tab (2) and slide compartment door down. Always change all batteries. Taking care to observe waste disposal regulations (see also page 21).



Multi-Function Connector (MFC) Connection for staff call, ambulance (12 V) and interface.

Mains Connection

Connection for the power supply. In the event of power failure, the pump automatically switches to battery power.



Alarm silence for 2 min.

ON/OFF. Press for 2 sec. to turn off.

Start/Stop Infusion

Special Functions / Function key
First press F to access the special functions of
the pump (= Select / Enter key).

Alarm indicator



Transport

A maximum of three devices may be connected together. Special care is required here if a patient is already connected. Avoid external mechanical influence!

Locking Devices Together

Place one device on top of the other. Push connecting rod of top pump down into the slot of the pump below until it clicks into place. To lock, turn the "key" until it is vertical. To disconnect, turn the "key" until it is horizontal. Push the white key in and slide up.



Pole Clamp

Attach the Perfusor® compact S from above, clicking it into place. To release, press the black button and lift the pump from the clamp. For safety purposes attach each device separately to the IV pole. A rotating pole clamp can be used for a vertical fixation of the Perfusor® compact S, as available.

Operation

Infusion

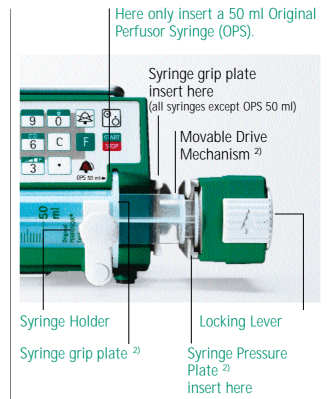
- 1. Insert Syringe
- ä Switch on using a Note the automatic self-check: All display elements will appear for approx. 2 seconds and the audible alarm will sound.
- Then the rate display shows: 111.1 222.2 555.5
- Then the software version: BE. In addition, the **F**, **CC**, **F** and de

In addition, the **T**, **CC**, **and** and decimal point will blink.

ä Open the syringe holder, slide the locking lever up and extend the drive unit. Align the primed syringe so the flange is positioned in the syringe grip plate, and the top of the plunger is positioned in the syringe pressure plate.

Press the syringe in. The locking lever should snap back on its own. Close the syringe holder. The syringe code displayed must match that of the syringe inserted. (Ref. to the guides attached underneath the pump. If the code does not match the syringe type inserted, see Syringe Tables/-Compatibilities, page 16 ff).

- ä If syringe type code is correct, press F.
- ä Prime the line by using the BOL-key. (Prime rate = adjusted bolus rate.) Press F, then BOL once. The bolus rate will blink. Press and hold BOL key again until the line is primed (max. 1 ml respectively for 10 seconds can be delivered). If applicable, repeat priming with BOL key. (During STOP, the infused bolus volume is not added to TOTAL volume.)
- 2. Setting the Rate
- **ä** Enter between 0.01 and 200.0 ml/h¹⁾ (e.g. enter 2,56 ml/h press 2 . 5 6). Check display. To correct: Press \mathbf{C} and enter the new rate.



- 3. Start the Infusion
- **ä** Press START. Rotating infusion symbol is displayed.
- 4. Stop the Infusion
- ä Press STOP or of for 2 seconds. Disconnect from the patient.
- Open the syringe holder. Remove the syringe.
- ä To switch off, press for 2 seconds.

To Change Syringes

ä Press STOP.

Disconnect from the patient!

¹⁾ See Technical Data

²⁾ If syringe is out of alignment at the grip plate and the pressure plate, free flow cannot be excluded. Do not carry the device during operation by the movable drive mechanism.

- **ä** Open syringe holder and remove the syringe. Insert a new primed syringe with primed tubing.
- ä Close syringe holder.
- ä Confirm the type of syringe by pressing F.
- a Connect to patient and press START.

To change the rate

- ä Press STOP.
- ä Press C and enter the new rate.
- **ä** Press **START**.

To Change the Rate Without Interrupting the Infusion (Titration)

While the infusion is in process: simply press C and enter new rate, then confirm by pressing F. The new rate now applies. (If F is not pressed after making the rate change, the display will revert to the previous rate after 10 seconds.)

Special Functions **I**

- ä Activate the special functions by pressing the F button (F is shown in the display).
- **ä** During infusion, only statuses can be checked. Excluding rate titration and data lock, changes in values can be made only when the pump is stopped.
- **ä** Use the **F** button to confirm input values or to exit the function.
- ä If a set value is higher than the possible limit, the max. possible value is shown, an alarm will sound. The value can be accepted by pressing the F button. After the device is switched off, all values are cleared.

Syringe Selection

Open the syringe holder, press the syringe code blinks. Press C, enter a new syringe code and confirm by pressing F. Close syringe holder and start infusion. Double-check the new syringe code while infusion is taking place by pressing F and ...

Bolus

To alter the bolus rate (only when device is stopped):

Press F, then BOL. The bolus rate will blink. Press C, set new bolus rate and confirm with F. If bolus rate is set to zero, the bolus and prime function is switched off.

(Bolus and prime rate are identical).

Bolus applications during infusion

Option A: Bolus with pre-selected volume Press BOL. The bolus rate will blink. Press C, set volume (in 0.1 ml steps) and confirm with F. The bolus volume infused will be displayed (max. value corresponds to the syringe size in use). Press any key to stop bolus infusion.

Option B: Bolus on demand

Press BOL once, bolus rate is blinking, then press and hold BOL again as long as bolus administration is required (max. bolus allowed is 10 % of syringe size or 10 seconds). An audible signal will be given for each ml delivered. Take care not to overdose! Given a bolus rate of 800 ml/h, e.g. 0.1 ml will be reached in just 0.45 seconds. During bolus no

syringe pre-/end alarm is given.

Standby Standby

Press F, then STANDBY. and F are displayed, and the infusion is paused indefinitely. Set values are retained. Pressing F again cancels the Standby.

Total Volume Infused

Shows the volume already infused. If this exceeds 999.9 ml this max. value blinks. To clear the total to 0.0 ml, press C or switch device off.

Press F, then and enter the volume to be delivered, confirm value with F. After VTBD has been set -symbol flashes. During infusion, VTBD counts down. Infusion automatically stops when VTBD is reached.

<u>Clear VTBD:</u> Press **F**, then and press **C**. The display shows: ----- (for unlimited infusion). Press **F** to accept or enter new VTBD.

Note: Clearing VTBD also clears the Time Limitation.

<u>Check remaining VTBD during infusion:</u>

Press F and . The remaining amount of VTBD is displayed.

Note: Bolus infusions influence the VTBD. If a rate and VTBD are set, the remaining time of infusion is automatically calculated and can be

checked during operation (press F and swell as in STOP mode.

Time Limitation

Press F, then and enter the required time limitation, confirm value with F. After a time has been set the -symbol flashes. During infusion, the time counts down. Infusion automatically stops after the time has been reached.

<u>Clear time:</u> Press F, then <u>and press C.</u> The display shows: --:-- (for unlimited infusion). Press F to accept or enter new time.

Note: Clearing the time also clears the VTBD.

Check remaining time during infusion:

Press F and The remaining infusion time is displayed.

Note: If a rate and time are set, the remaining VTBD is automatically calculated and can be checked during operation (press F and sawell as in STOP mode. Bolus applications and rate changes also will change the time value, based on the remaining VTBD and the set rate.

Volume Over Time (automatic calculation of the rate):

Set rate to zero. Set VTBD and time values (see descriptions above). After both values have been confirmed by pressing **F**, the calculated infusion rate is blinking in the display. Start infusion with **START/STOP** key.

Note: A change of the rate also will change the time value, based on the new rate and the remaining VTBD. If the calculated rate is cleared, the time is cleared automatically, but not the remaining VTBD. VTBD only will be cleared after

a new time has been set and the rate has been set to zero.

Data Lock

When e.g. rate and VTBD or time are set, press and hold F key; also press data lock key at the same time. Now all pump data are locked and the display alternately shows LOC and the current rate. Press START/STOP key to start the infusion.

Note: When data lock is active, no values can be changed and the bolus function is switched off. It is only possible to stop or to start the device.

<u>To deactivate data lock:</u> Press and hold F key and also press **data lock** key at the same time.

Note: Data lock may be activated and deactivated in either STOP Mode or while infusion.

Battery Capacity Shows the remaining capacity of the batt

Shows the remaining capacity of the battery:

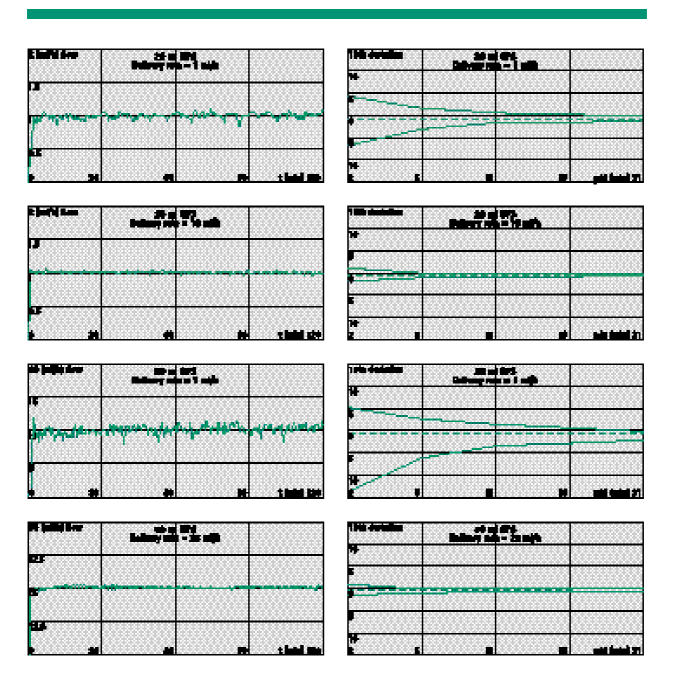
☐ low, ☐ medium, ☐ high.

The LCD shows: "000b" when using standard batteries. "xxxA", " when using rechargeable batteries. "xxx" = capacity in mAh.

In case of an occlusion the device goes into alarm. As lower the pressure setting as faster the time to occlusion alarm.

Press F, then Press 1 (low), 2 (medium) or 3 (high), then press F to confirm settings. During an occlusion alarm, the bolus volume built up by the pump is automatically reduced.

Start-up and Trumpet Curves



The graphs show the accuracy/uniformity of flow in relation to time. Allow for the following:

The delivery behaviour or delivery precision is essentially influenced by the types of (disposable) syringe used. Significant deviations may be encountered if use is made of (disposable) syringes other than those stated in the order data.

Trumpet Curves

Measured values for second and last hour in each case. Measurement interval $t=0.5 \ \text{min}$

Observation interval p x t [min]

Start-up Curves

 $\begin{array}{ll} \text{Measurement interval} & \text{$t=0.5$ min} \\ \text{Measurement duration} & \text{$T=120$ min} \\ \text{Flow Q}_i & (\text{ml/h}) \end{array}$

Alarms / Displays

ä During an alarm the -symbol, **RRRR** and one or more of the following symbols will blink.

Device alarm

Symbol / Cause

Display message e.g. "071" and permanent audible alarm signal. Unit defective, internal device failure.

Correction

Press and hold **ON/OFF** key for at least 3 seconds until the alarm symbol in the display is extinguished. Then release the key and switch on the device again. If the unit defective alarm appears again, take the device to service.

Operation alarm

Symbol / Cause

Battery flat, battery near flat warning begins 30 min before the battery is dead.

Correction

Connect to mains and/or replace the alkaline batteries.

Pressure alarm e.g. because of an occlusion.

Fluid is unable to be infused.

Bolus reduction is automatically initiated by the pump. Check for kinks in tubing, IV patency and filter patency. Increase occlusion pressure if necessary. Check if syringe is empty. Due to varying syringe tolerances, a pressure alarm may occur when the syringe is empty prior to end of infusion alarm.

Syringe near empty.

Alarm will sound 3 min before syringe is empty (only black syringe field is blinking) resp. end of infusion.

Prepare to end infusion or to begin next infusion. Due to syringe tolerances, some fluid may be left in the syringe when pump goes into "end of infusion alarm". At "end of infusion alarm", the pump goes into an audible alarm dependent on the adjustment in the service menue. If some fluid is left in the syringe after "end of infusion alarm" appears, the pump continues to deliver until pressure alarm appears.

Reminder: Data input has not been entered within 2 min, also pre-alarms are indicated via this symbol.

Enter data where indicated.

Alarms / Displays

Device alarm		
Symbol / Cause		Correction
Top of the plunger is in positioned in the syringe pressure		Ensure top of syringe plunger is securely positioned in the syringe pressure plate.
Operation alarm		
Symbol / Cause		Correction
+ Automatic bolus reducinterrupted. Bolus has to be redu		Reduce bolus by disconnecting the infusion line from the patient and open the locking lever.
Locking lever at the dr not clicked into place.	ive head has	Ensure plunger head is securely positioned in the syringe pressure plate and the locking lever has engaged.
Preset VTBD and/or TIN reached.	/IE have been	Clear VTBD or TIME for unlimited infusion or set new values.
Alarm silence: Interrup for a period of 2 min.	ts the alarm	
Syringe holder not clos	ed.	
DDDD Rate has not been set	prior to start.	Set rate required prior to START.

Displays

- **F** Special function is active
- Mains / AC power operation
- VTBD and/or TIME have been entered.
- + Service indicator blinks when the service interval has elapsed.
- Infusion control:
 Rotates to show an infusion in progress.

Battery Operation

General Information

The Perfusor® compact S is equipped with four AA non-rechargeable standard batteries (alkalimanganese).

Alternatively, a rechargeable NiCd-battery pack from B. Braun can be used. This battery pack is charged by the device during connection to mains.

To ensure safe and reliable battery operation, certain rules of application must be noted:

- ä The battery indicator display is a trend display (low, medium, high).
- **ä** The actual battery life available may vary due to
 - different battery manufacturers
 - temperature
 - varying load (e.g. frequent boluses).
- **ä** Batteries can explode or leak causing damage if
 - they are opened or burned,
 - they are inserted incorrectly,
 - old and new batteries are inserted together or
- different brands of batteries are inserted together.
- **ä** Batteries should be removed from the device during long periods of non-use (storage > 3 months).

If the batteries are removed from the device while infusing and subsequently a new battery set is put in, the Perfusor® compact S goes into alarm (message: "022" is displayed in combination with the alarm symbol). This is a safety precaution, as the electric safety system suspects a defect in the battery compartment (e.g. loose contact or corroded contacts). In order to switch off the alarm, press and hold **ON/OFF** key for at least 3 seconds until the alarm symbol in the display is extinguished. Release the key. Then again switch on the device in battery mode.

- **ä** Batteries should be replaced when a "battery flat" alarm occurs during frequent boluses, or after 2 years, even if the battery capacity display indicates "full".
- **ä** During the automatic self-check, the pump determines if the internal energy supply is capable of sounding a power-failure alarm. If the energy source is exhausted, an alarm is produced. In this case, the operator may only use the device under constant supervision, since a power failure would remain undetected by the device.
- **ä** Only alkali-manganese batteries may be placed in the battery compartment because
 - Alkali-manganese batteries recommended are free of mercury and cadmium.
 - Conventional carbon-cell batteries give an incorrect reading on the capacity display and therefore, cannot guarantee reliable operation.
 - NiCd rechargeable batteries must not be connected to the battery contacts as their various physical properties disrupt the alarm.

Attention:

After exchange of non-rechargeable batteries, the device has to be switched on once in the battery mode. The capacity now is detected during the self-check; the battery symbol in the display displays the actual capacity. If the Perfusor® compact S is switched on after being connected to AC power, the symbol "battery flat" blinks despite having "full" batteries.

with Standard and Rechargeable Batteries at max. pressure level

Compatible Syringes

The syringe types listed in the following tables can be used with the Perfusor® compact S. The tables include the Code Number¹) of syringe brands which can be selected via the syringe selection key (see page 8).

Please reference the tables below for specific syringe brand compatibility (e.g. Cat. Nos²⁾). Note also additional information is provided regarding syringe "near empty" warning for each syringe size.

The table shows the minimum filling volume (Min. Vol.³⁾) and the maximum delivery rate (Max. Rate⁴⁾) requirements to guarantee 3 minute syringe "near empty" warning (pre syringe alarm).

The bolus volumes (Bolus Vol.⁵⁾) have been measured in the lowest and highest pressure settings (P1/P3) after the automatic reduction of the post occlusion bolus. The Times to Occlusion⁶⁾ alarm have been measured at 5.0 ml/h. The measured data are typical average values which can vary because of possible syringe tolerances.

Compatible Syringes

Manufacturer: B. Braun

Syringe Type		Omnifix	Omnifix	Omnifix	Omnifix	Omnifix	Omnifix
B. Braun		2 ml	5 ml	10 ml	20 ml	30 ml	50 ml
Code No ¹⁾		2	5	10	22	30	52
Cat. No.2)		461 7029	461 7053	461 7100	461 7207	461 7304	461 7509
Min. Vol. ³⁾	[ml]	0.5	1.2	2.1	5.3	5.9	7.2
Max. Rate ⁴⁾	[ml/h]	7.0	19.2	32.0	93.4	97.9	117.0
Bolusvolumir	าa ⁵⁾	typ.	typ.	typ.	typ.	typ.	typ.
P 1	[ml]	0.032	0.058	0.057	0.128	0.123	0.225
P 3	[ml]	0.079	0.096	0.173	0.233	0.272	0.264
Time to Occl	. 6)	typ.	typ.	typ.	typ.	typ.	typ.
P 1 [mm:ss]	00:38	01:01	01:03	02:26	02:49	06:25
P 3 [mm:ss]	01:36	02:00	03:29	05:23	08:20	18:13

Manufacturer: B. Braun

Syringe Typ	е	OPS	OPS	Proinjekt
B. Braun		20 ml	50 ml	50 ml
Code No ¹⁾		20	50	51
Cat. No.2)		872 8615	872 8810	872 8917
Min. Vol. ³⁾	[ml]	4.4	9.6	7.1
Max. Rate ⁴	[ml/h]	78.5	164.4	127.0
Bolusvolum	ina ⁵⁾	typ.	typ.	typ.
P 1	[ml]	0.119	0.305	0.290
P 3	[ml]	0.218	0.369	0.329
Time to Occl. 6)		typ.	typ.	typ.
P 1	[mm:ss]	02:18	06:25	04:18
P 3	[mm:ss]	04:21	18:13	17:58

Manufacturer: TYCO EU

Syringe Type	Monoject	Monoject	Monoject	Monoject	Monoject	Monoject
TYCO EU	3 ml	6 ml	12 ml	20 ml	35 ml	50/60 ml*)
Code No ¹⁾	3.4	5.4	16	29	39	55
Cat. No. ²⁾	1100-	1100-	1100-	1100-	1100-	1100-
	603495	606159	612173	620036	635430	650090
Min. Vol ³⁾ [ml]	1.10	1.16	2.51	3.36	8.33	8.54
Max. Rate ⁴⁾ [ml/h]	13.6	16.9	40.5	51.2	144.8	143.2
Bolusvolumina ⁵⁾	typ.	typ.	typ.	typ.	typ.	typ.
P 1 [ml]	0.023	0.027	0.107	0.212	0.371	0.504
P 3 [ml]	0.050	0.053	0.199	0.332	0.465	0.376
Time to Occl.6)	typ.	typ.	typ.	typ.	typ.	typ.
P 1 [mm:ss]	01:04	00:46	02:13	04:07	07:55	10:57
P 3 [mm:ss]	01:47	01:34	04:16	07:21	13:30	14:12

Manufacturer: TYCO USA

Syringe Type	1	Monoject	Monoject	Monoject	Monoject	Monoject
TYCO USA		6 ml	12 ml	20 ml	35 ml	50/60 ml
Code No ¹⁾		5.2	15	26	35	62
Cat. No. ²⁾		8881-	8881-	8881-	8881-	8881-
		716008	512878	520657	535762	560125
Min. Vol ³⁾ [ml]		1.2	2.7	5.5	8.5	8.6
Max. Rate ⁴⁾ [ml/h]		16.0	42.5	93.0	145.0	144.0
Bolusvolumina ⁵⁾		typ.	typ.	typ.	typ.	typ.
P 1 [ml]		0.019	0.029	0.064	0.123	0.078
P 3 [ml]		0.068	0.101	0.129	0.360	0.185
Time to Occl.6)		typ.	typ.	typ.	typ.	typ.
P 1 [mm:ss]		00:44	01:50	02:30	04:30	04:22
P 3 [mm:ss]		02:20	05:20	07:20	16:00	15:56

^{*)} A To use only with a special syringe adapter (Cat. No. 34506659). This adapter also is usable for all further syringe types (exchange via service, see page 4)

Compatible Syringes

Manufacturer: Terumo

Syringe Type							
Terumo	3 ml	5 ml	10 ml	20 ml	30 ml	50 ml	60 ml
Code No ¹⁾	3.1	5.1	13	23	32	54	60
Cat. No. ²⁾	SS*03L	SS*05L	SS*10L	SS*20L	SS*30L	BS-50LG	SS*60L
Min. Vol. ³⁾ [ml]	0.7	1.3	1.7	3.8	4.3	5.1	5.2
Max. Rate ⁴⁾ [ml/h]	12.1	23.3	22.0	69.7	77.6	89.6	90.7
Bolusvolumina ⁵⁾	typ.	typ.	typ.	typ.	typ.	typ.	typ.
P 1 [ml]	0.009	0.012	0.051	0.019	0.081	0.114	0.038
P 3 [ml]	0.031	0.066	0.050	0.052	0.196	0.137	0.135
Time to Occl.6)	typ.	typ.	typ.	typ.	typ.	typ.	typ.
P 1 [mm:ss]	00:52	00:35	01:44	01:04	02:57	05:44	02:19
P 3 [mm:ss]	01:43	02:16	03:02	04:08	09:48	15:19	12:55

Manufacturer: Becton Dickinson

Syringe Type	Plastipak	Plastipak	Plastipak	Plastipak	Plastipak	Plastipak
B-D	3 ml	5 ml	10 ml	20 ml	30 ml	50/60 ml
Code No ¹⁾	3.3	5.3	11	24	31	61
Cat. No ²⁾	309585	309603	309604	309661	309662	309663
	300910	300911	300912	300913	300863	300865
				300134	309650	300869
				300629		
Min. Vol. ³⁾ [ml]	0.7	1.3	2.0	4.7	6.0	8.0
Max. Rate ⁴⁾ [ml/h]	10.4	21.0	34.5	72.9	93.4	133.2
Bolusvolumina ⁵⁾	typ.	typ.	typ.	typ.	typ.	typ.
P 1 [ml]	0.008	0.038	0.028	0.031	0.108	0.156
P 3 [ml]	0.038	0.059	0.079	0.134	0.138	0.293
Time to Occl.6)	typ.	typ.	typ.	typ.	typ.	typ.
P 1 [mm:ss]	00:12	00:56	00:29	00:53	00:38	04:19
P 3 [mm:ss]	00:31	01:26	01:26	04:05	04:51	12:50

Technical Data

Type of unit

Classification (acc. to IEC/EN 60601-1)

Class (acc. to Directive 93/42 EEC)

Moisture protection

Power supply integrated:

- Rated voltage
- Power input

External extra-low voltage

Staff call

EMC

Time of operation

Operating conditions

- Relative humidity
- Temperature
- Atmospheric pressure

Storage conditions

- Relative humidity
- Temperature
- Atmospheric pressure

Battery type (non-rechargeable)

Operating life of battery

Type of Battery pack (rechargeable)

Operating time of rech. battery

Recharging time

Weight

Dimensions (WxHxD)

Infusion Syringe Pump

defibrillator-proof; CF equipment

Protection class II

II b

IP 22 (drip protected for horizontal usage)

220/240 V, 50/60 Hz, AC ~ or 110/120 V, 50/60 Hz, AC ~

12 VA ----

12 V --- DC (e.g. ambulance cars)

Max. 24 V / 1 A / 24 VA

Arbitrary connection polarity (VDE 0834)

EN 55011

IEC/EN60601-1-2 and IEC/EN 6360601-2-24

100 % (continuous operation)

30 % ... 90 % (without condensation)

+ 5 °C ... + 40 °C

500 mbar ... 1060 mbar

30 % ... 90 %

- 20 °C ... + 55 °C

500 mbar ... 1060 mbar

4 x 1.5 V DC alkali manganese

> 60 h at 10 ml/h

NiCd (optional 0.6 Ah)

> 10 h at 10 ml/h

> 16 h

Approx. 1.6 kg

190 x 100 x 120 mm

Technical Data

Selectable delivery rates

Continuous infusion rate range / bolus rates in dependence on syringe sizes:

Syringe sizes	bolus rates	cont. rates
[ml]	[ml/h]	[ml/h]
50/60	1 – 1.200	0.01 - 99.99
		100.00 - 200.00
20/30	1 - 700/800	0.01 - 99.99
5/10	1 - 150/200	0.01 - 50.00
2/3	1 - 70	0.01 - 25.00

Volume pre-selecetion / VTBD

Time pre-selection

Techn. Accuracy excl. syringe tolerance

Accuracy of set delivery rate:

Occlusion alarm pressure (occlusion sensitivity)

Alarm in the event of incorrect dosage

Compatible Syringes

Adjustable syringe codes

Computer connection

Technical inspection (safety check)

0.1 - 999.9 ml

00:01 – 99:00 h

± 0.2 %

typ. $\pm 2.5 \%$

(measuring time >1 h and infused volume >2 ml)

3 settings: step 1: approx. 0.3 bar

step 2: approx. 0.6 bar step 3: approx. 1.2 bar

a) Malfunctions of the device

For incorrect dosages of > 0.015 ml due to malfunctions of the device the pump

automatically switches off.

b) At occlusion typ. 1 ml bolus volume at highest compression phase with 50 ml OPS = max. alarm delay at 5 ml/h = 6:50 min.

Customer-specific syringe configuration: list of syringe types see page 16 ff.

Syringe codes see page 16 ff., enclosed labels

have to be attached underneath the pump.

RRS 232 in combination with B. Braun interface lead (871 1661) including electrical separation.

Interface description on request. Pay attention to safety notices.

Every 2 years

Warranty / TSC* / Service / Cleaning

Responsibility of the Manufacturer

The manufacturer, assembler, installer or importer considers himself responsible for the effects on safety, reliability and performance of the equipment only if:

- assembly operations, extensions, re-adjustments, modifications or repairs are carried out by persons authorised by him,
- the electrical installation of the relevant room complies with the appropriate requirements (e.g. VDE 0100, 0107 and/or the IEC-publications resp. national requirements),
- the equipment is used in accordance with the Instructions for Use and
- the Technical Safety Checks are carried out regularly.

The CE mark confirms that this medical product complies with the "Council Directive on Medical Devices 93/42/EEC" dated 14th June 1993.

B. Braun Melsungen AG

Warranty

B. Braun provides 24 months warranty, as from the date of delivery, for every Perfusor® compact S. This covers repair or replacement of parts damaged as a result of design/manufacturing errors or material defects. Modifications or repairs to the unit undertaken by the owner or by third parties invalidate the warranty.

The warranty does not cover the following: Elimination of faults attributable to incorrect/inexpert handling, or to normal wear and tear incl. primary batteries and rechargeable batteries.

Technical Safety Check* / Service

The Technical Safety Check is recommended to be carried out every 2 years and should be documented.

Service work must be carried out exclusively by personnel instructed by B. Braun.

Cleaning

Clean using mild soap suds. Do not use spray disinfectant at the mains connection. Recommended: disinfectant for wiping available from B. Braun (e.g. Meliseptol®). Before operation the device allow to air for at least 1 min. Do not spray into openings in the device. Be sure to observe the instructions provided concerning waste disposal and hygiene for batteries and disposables.

Check regularly

Check for cleanliness, completeness and damage. Use only according to Instructions for Use. Check when switching on: self-check, audible alarm, process- and alarm control indication. Check battery contacts for corrosion and clean with smooth rubber once year.

Inspection on Delivery

Despite careful packaging, the risk of transport damage cannot be entirely prevented. Upon delivery, please check that nothing is missing. Do not use a damaged device! Contact the service department.

Items included

Perfusor® compact S, Power Cord, Pole Clamp, (Short Instructions for Use and syringe tables in separate packaging), 4 primary batteries.

Ordering

	Art. No.
Perfusor® compact S (230/240 V)	871 4843
Perfusor® compact S (110/120 V)	871 4886
Recommended accessories for the Perfusor® compact S	071 4000
Connecting lead for staff call	871 1682
Connecting lead for starr can Connecting lead for ambulance car (12 V)	871 1674
Interface lead with electrical insulation	871 1661
Rechargeable battery pack	3450 1690
Y-lead for central mains power supply for 2 Perfusors	870 0109
1-lead for Certifal mains power supply for 2 Ferrusors	070 0109
Original Perfusor Syringes	
Original Perfusor Syringe 50 ml with draw-off cannula	872 8810F
Original Perfusor Syringe 50 ml without draw-off cannula	872 8844F
Original Perfusor Syringe 50 ml with draw-off cannula	
and particle filter, with light protection	872 8828F
Original Perfusor Syringe 50 ml with draw-off cannula and particle filter	872 8852F
Original Perfusor Syringe 20 ml with draw-off cannula	872 8623
Original Perfusor Syringee 20 ml without draw-off cannula	872 8615
Original Perfusor Syringe 20 ml with draw-off cannula and particle filter	872 8631
Omnifix Syringe 50 ml Luer-Lock	461 7509
Omnifix Syringe 30 ml Luer-Lock	461 7304
Omnifix Syringe 20 ml Luer-Lock Solo	461 7207
Omnifix Syringe 10 ml Luer-Lock Solo	461 7100
Omnifix Syringe 5 ml Luer-Lock	461 7053
Omnifix Syringe 2 ml Luer-Lock Solo	461 7029

	Art. No.
Original Perfusor Tubings	
Original Perfusor Tubing N, made of PVC, with Luer lock connectors; 150 cm	872 2960
Original Perfusor Tubing L, made of PVC, with Luer lock connectors; 200 cm	872 2862
Original Perfusor Tubing MR, made of PVC, with Luer lock connectors; 75 cm	872 2870
Original Perfusor Tubing M, made of PVC, with loose lock nut on patient end, 150 cm	872 2994
Original Perfusor Tubing PE, made of PE, with Luer lock connectors, 150 cm	872 2935
Original Perfusor Tubing S, made of PVC, light-protected, with Luer lock connectors, 150 cm	872 2919
Original Perfusor Tubing PES, made of PE, light-protected, with Luer lock connectors, pressure-resistant, 150 cm	872 3010
Original Perfusor Tubing MK, made of PVC, with cannula and Luer lock connectors, 75 cm	872 2889
Original Perfusor Tubing, made of PVC, with sterile filter 0.22 µ, with Luer lock connectors, 200 cm	
(not for use together with 20 ml syringes)	872 3001



HOSPITAL CARE

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